

IN THE CLAIMS

Applicant amends the Claims as follows:

1. (Once Amended) A method for communicating a data stream, the method comprising the steps of,
- generating a sequence of data symbols from the data stream,
- precoding the sequence of data symbols into a sequence of precoded data symbols,
- modulating the sequence of precoded data symbols into a continuous phase modulated signal,
- transmitting the continuous phase modulated signal,
- receiving the continuous phase modulated signal,
- ~~demodulating the continuous phase modulated signal into a received baseband signal, and~~
- filtering the ~~received baseband~~ continuous phase modulated signal into a sequence of filtered signals having absolute phase for indicating the sequence of data symbols.
2. (Once Amended) The method of claim 1 further comprising the steps of ,
- sampling the sequence of filtered signals into a sequence of sampled signals symbols, and
- ~~decoding~~ demodulating the sequence of sampled symbols signals into an estimated data stream.
3. (Once Amended) The method of claim 1 wherein,
- the generating step comprises the steps of receiving the data stream of data bits, formatting the data stream into the sequence

1 of formatted data pulses as a sequence of data symbols within an M-
2 ary symbol set,

3 the modulating step comprises the steps of Gaussian filtering
4 and frequency modulating for generating the continuous phase
5 modulated signal, the Gaussian filter step filters the precoded
6 sequence of data symbols into pulse responses continuously
7 accumulated over a finite memory time as a filter response, the
8 Gaussian filtering step is defined by a bandwidth time product
9 inversely defining the finite memory time, the frequency modulating
10 step frequency modulates a carrier reference by the filter response
11 by a modulation index for converting the filter response into the
12 continuous phase modulated signal,

13 ~~the demodulating step is carrier demodulating step for~~
14 ~~demodulating the continuous phase modulated signal~~ is up converted
15 from baseband during the transmitting step and is down converted to
16 baseband during the receiving step using a local carrier into the
17 ~~baseband signal, the carrier demodulating step further removes a~~
18 ~~carrier phase offset between the local carrier and the received~~
19 ~~continuous phase modulated signal, and~~

20 the filtering step is a matched filtering step for matched
21 filtering of the received ~~baseband signal~~ continuous phase
22 modulated signal into the filtered signal, the matched filtering is
23 matched by pulse amplitude modulation representation to the
24 Gaussian filtering step, the filtered signal has an absolute phase
25 at a periodic sampling time for indicating the sequence of data
26 symbols.

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1 4. (Twice Amended) The method of claim 3 wherein,

2 the modulation index is equal to a fraction selected from a
3 group consisting of $1/M$ and $(1-1/M)$ fractions for the M-ary symbol
4 set where $M=2^k$ and k is an integer.

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6 5. (Twice Amended) A method for communicating a data stream, the
7 method comprising the steps of,

8 generating a sequence of data symbols from the data stream by
9 formatting the data stream into the sequence of formatted data
10 pulses as a sequence of data symbols within a 2-ary symbol set,

11 precoding the sequence of data symbols into a sequence of
12 precoded data symbols,

13 Gaussian filtering the precoded sequence of data symbols into
14 pulse responses continuously accumulated over a finite memory time
15 as a filter response, the Gaussian filtering is defined by a
16 bandwidth time product inversely defining the finite memory time,

17 frequency modulating a carrier reference by the filter
18 response by a modulation index for converting the filter response
19 into a continuous phase modulated signal,

20 ~~demodulating the continuous phase modulated signal by a local~~
21 ~~carrier and by a carrier phase offset into a received baseband~~
22 ~~signal, and~~

23 matched filtering the received baseband ~~signal~~ continuous phase
24 modulation signal into a filtered signal, the matched filtering is
25 matched by pulse amplitude modulation representation to the
26 Gaussian filtering, the filtered signal has an absolute phase at a
27 periodic sampling time for indicating the sequence of data symbols.

1 11. (Twice Amended) A method for communicating a data stream, the
2 method comprising the steps of,

3 generating a sequence of data symbols from the data stream by
4 formatting the data stream into the sequence of formatted data
5 pulses as a sequence of data symbols within an 4-ary symbol set,
6 precoding the sequence of data symbols into a sequence of
7 precoded data symbols,

8 Gaussian filtering the precoded sequence of data symbols into
9 pulse responses continuously accumulated over a finite memory time
10 as a filter response, the Gaussian filtering is defined by a
11 bandwidth time product inversely defining the finite memory time,
12 frequency modulating a carrier reference by the filter
13 response by a modulation index for converting the filter response
14 into a continuous phase modulated signal,

15 ~~demodulating the continuous phase modulated signal by a local~~
16 ~~carrier and by a carrier phase offset into a received baseband~~
17 ~~signal, and~~

18 matched filtering the ~~received baseband signal~~ continuous
19 phase modulated signal into a filtered signal, the matched
20 filtering is matched by pulse amplitude modulation representation
21 to the Gaussian filtering, the filtered signal has an absolute
22 phase at a periodic sampling time for indicating the sequence of
23 data symbols, and

24 demodulating the sequence of data symbols into an estimate of
25 the data stream.

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AMENDED CLAIMS and REWRITTEN

1. (Once Amended and Rewritten) A method for communicating a data stream, the method comprising the steps of,
generating a sequence of data symbols from the data stream,
precoding the sequence of data symbols into a sequence of precoded data symbols,
modulating the sequence of precoded data symbols into a continuous phase modulated signal,
transmitting the continuous phase modulated signal,
receiving the continuous phase modulated signal, and
filtering the continuous phase modulated signal into a sequence of filtered signals having absolute phase for indicating the sequence of data symbols.

2. (Once Amended and Rewritten) The method of claim 1 further comprising the steps of ,
sampling the sequence of filtered signals into a sequence of sampled signals, and
demodulating the sequence of sampled signals into an estimated data stream.

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1 3. (Once Amended and Rewritten) The method of claim 1 wherein,
2 the generating step comprises the steps of receiving the data
3 stream of data bits, formatting the data stream into the sequence
4 of formatted data pulses as a sequence of data symbols within an M-
5 ary symbol set,
6 the modulating step comprises the steps of Gaussian filtering
7 and frequency modulating for generating the continuous phase
8 modulated signal, the Gaussian filter step filters the precoded
9 sequence of data symbols into pulse responses continuously
10 accumulated over a finite memory time as a filter response, the
11 Gaussian filtering step is defined by a bandwidth time product
12 inversely defining the finite memory time, the frequency modulating
13 step frequency modulates a carrier reference by the filter response
14 by a modulation index for converting the filter response into the
15 continuous phase modulated signal,
16 the continuous phase modulated signal is up converted from
17 baseband during the transmitting step and is down converted to
18 baseband during the receiving step using a local carrier, and
19 the filtering step is a matched filtering step for matched
20 filtering of the received continuous phase modulated signal into
21 the filtered signal, the matched filtering is matched by pulse
22 amplitude modulation representation to the Gaussian filtering step,
23 the filtered signal has an absolute phase at a periodic sampling
24 time for indicating the sequence of data symbols.

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2 the modulation index is equal to a fraction selected from a
3 group consisting of $1/M$ and $(1-1/M)$ fractions for the M-ary symbol
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13 precoding the sequence of data symbols into a sequence of
14 precoded data symbols,
15 Gaussian filtering the precoded sequence of data symbols into
16 pulse responses continuously accumulated over a finite memory time
17 as a filter response, the Gaussian filtering is defined by a
18 bandwidth time product inversely defining the finite memory time,
19 frequency modulating a carrier reference by the filter
20 response by a modulation index for converting the filter response
21 into a continuous phase modulated signal, and
22 matched filtering the received continuous phase modulation
23 signal into a filtered signal, the matched filtering is matched by
24 pulse amplitude modulation representation to the Gaussian
25 filtering, the filtered signal has an absolute phase at a periodic
26 sampling time for indicating the sequence of data symbols.

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9 pulse responses continuously accumulated over a finite memory time
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11 bandwidth time product inversely defining the finite memory time,
12 frequency modulating a carrier reference by the filter
13 response by a modulation index for converting the filter response
14 into a continuous phase modulated signal,
15 matched filtering the continuous phase modulated signal into a
16 filtered signal, the matched filtering is matched by pulse
17 amplitude modulation representation to the Gaussian filtering, the
18 filtered signal has an absolute phase at a periodic sampling time
19 for indicating the sequence of data symbols, and
20 demodulating the sequence of data symbols into an estimate of
21 the data stream.

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